

L Number	Hits	Search Text	DB	Time stamp
3	22	(metal adj shielding) and (encrypt\$ or cipher or encipher)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/09 21:20
-	2	((elctronic or integrated) adj circuit adj chip) and 713/167.ccls.	USPAT	2003/11/04 00:35
-	10	(integrated adj circuit) and 713/167.ccls.	USPAT	2003/11/03 23:50
-	8	((integrated adj circuit) and 713/167.ccls.) and encrypt\$	USPAT	2003/11/04 00:07
-	2	((integrated adj circuit) and 713/167.ccls.) and encrypt\$) and (metal or shielding)	USPAT	2003/11/04 00:07
-	1175	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering)	USPAT	2003/11/06 09:21
-	40	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$	USPAT	2003/11/04 01:12
-	5	((elctronic or integrated) adj circuit adj chip) same (metal or shielding) same (probing or inspection or disassembly or tempering) same encrypt\$	USPAT	2003/11/04 00:46
-	39	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory	USPAT	2003/11/04 00:54
-	22	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache	USPAT	2003/11/04 00:56
-	22	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache and microprocessor	USPAT	2003/11/04 01:11
-	0	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache and microprocessor) and execute near encrypt\$3 near program	USPAT	2003/11/04 00:59
-	14	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache and microprocessor) and execute same encrypt\$3 same program	USPAT	2003/11/04 00:59
-	1	6073237.pn.	USPAT	2003/11/05 16:10
-	116	713/167.ccls.	USPAT	2003/11/06 08:17
-	0	((elctronic or integrated) adj circuit adj chip) with (metal adj shielding) and (probing or inspection or disassembly or tempering)	USPAT	2003/11/06 09:49
-	0	((elctronic or integrated) adj circuit adj chip) with (metal adj shielding)	USPAT	2003/11/06 09:22
-	0	(metal adj shielding adj layer) near memory	USPAT	2003/11/06 09:26
-	48	metal adj (shielding or layer) near memory	USPAT	2003/11/06 11:26
-	48	(metal adj (shielding or layer) near memory) and fd<20020128	USPAT	2003/11/06 09:30
-	48	(metal adj (shielding or layer) near memory) and pd>20020128	USPAT	2003/11/06 09:31
-	48	(metal adj (shielding or layer) near memory) and pd<20020128	USPAT	2003/11/06 09:32
-	37	(metal adj (shielding or layer) near memory) and @pd<20020128	USPAT	2003/11/06 11:41

-	0	metal adj (shielding or layer) near memory same probing	USPAT	2003/11/06 09:39
-	4	metal adj (shielding or layer) near memory and (probing or inspecti\$ or disassembly)	USPAT	2003/11/06 10:28
-	0	metal adj (shielding or layer) near memory and encrypt\$3	USPAT	2003/11/06 09:43
-	0	(metal adj (shielding or layer) near memory) and encrypt\$	USPAT	2003/11/07 00:23
-	27	(metal adj (shielding or layer) near memory) and microprocessor	USPAT	2003/11/06 09:45
-	0	((elctronic or integrated) adj circuit ) with (metal adj shielding) and (probing or inspection or disassembly or tempering)	USPAT	2003/11/06 09:49
-	1	6319740.pn.	USPAT	2003/11/06 10:14
-	0	metal adj shielding adj layer near memory and 6319740.pn.	USPAT	2003/11/06 10:24
-	0	metal with memory and 6319740.pn.	USPAT	2003/11/06 10:24
-	0	metal near memory and 6319740.pn.	USPAT	2003/11/06 10:27
-	1	metal and 6319740.pn.	USPAT	2003/11/06 10:27
-	0	metal adj (shielding or layer) near memory and 713/167	USPAT	2003/11/06 11:27
-	0	metal adj (shielding or layer) near memory and 713/?	USPAT	2003/11/06 11:28
-	0	metal adj (shielding or layer) near memory and (713/? or 380/?)	USPAT	2003/11/06 11:28
-	1	encrypt\$ same memory and 4465901.pn.	USPAT	2003/11/06 11:43
-	1	encrypt\$ and memory and 4465901.pn.	USPAT	2003/11/06 14:40
-	1	(encrypt\$ or encypher)and memory and 4465901.pn.	USPAT	2003/11/06 14:41
-	1	(encrypt\$ or encipher)and memory and 4465901.pn.	USPAT	2003/11/06 14:44
-	1	(encrypt\$ or encipher\$)and memory and 4465901.pn.	USPAT	2003/11/06 20:25
-	1	4133690.pn.	USPAT	2003/11/06 20:25
-	1	4465901.pn.	USPAT	2003/11/07 00:23